

Fishery Data Series No. 10-95

Sonar Estimation of Chum Salmon Passage in the Aniak River, 2009

by

Malcolm S. McEwen

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Alaska Department of Fish and Game

Divisions of Sport Fish and Commercial Fisheries



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Weights and measures (metric)		General		Mathematics, statistics		
centimeter	cm	Alaska Administrative Code	AAC	all standard mathematical signs, symbols and abbreviations		
deciliter	dL	all commonly accepted abbreviations	e.g., Mr., Mrs., AM, PM, etc.	alternate hypothesis	H _A	
gram	g	all commonly accepted professional titles	e.g., Dr., Ph.D., R.N., etc.	base of natural logarithm	<i>e</i>	
hectare	ha			catch per unit effort	CPUE	
kilogram	kg	at	@	coefficient of variation	CV	
kilometer	km			common test statistics	(F, t, χ^2 , etc.)	
liter	L	compass directions:		confidence interval	CI	
meter	m	east	E	correlation coefficient (multiple)	R	
milliliter	mL	north	N	correlation coefficient (simple)	r	
millimeter	mm	south	S	covariance	cov	
Weights and measures (English)		west	W	degree (angular)	°	
	cubic feet per second	ft ³ /s	copyright	©	degrees of freedom	df
	foot	ft	corporate suffixes:		expected value	<i>E</i>
	gallon	gal	Company	Co.	greater than	>
	inch	in	Corporation	Corp.	greater than or equal to	≥
	mile	mi	Incorporated	Inc.	harvest per unit effort	HPUE
	nautical mile	nmi	Limited	Ltd.	less than	<
	ounce	oz	District of Columbia	D.C.	less than or equal to	≤
	pound	lb	et alii (and others)	et al.	logarithm (natural)	ln
	quart	qt	et cetera (and so forth)	etc.	logarithm (base 10)	log
yard	yd	exempli gratia		logarithm (specify base)	log ₂ , etc.	
Time and temperature		(for example)	e.g.	minute (angular)	'	
	day	d	Federal Information Code	FIC	not significant	NS
	degrees Celsius	°C	id est (that is)	i.e.	null hypothesis	H ₀
	degrees Fahrenheit	°F	latitude or longitude	lat. or long.	percent	%
	degrees Kelvin	K	monetary symbols		probability	P
	hour	h	(U.S.)	\$, ¢	probability of a type I error (rejection of the null hypothesis when true)	α
	minute	min	months (tables and figures): first three letters	Jan.,...,Dec	probability of a type II error (acceptance of the null hypothesis when false)	β
	second	s	registered trademark	®	second (angular)	"
	Physics and chemistry		trademark	™	standard deviation	SD
		all atomic symbols		United States (adjective)	U.S.	standard error
alternating current		AC	United States of America (noun)	USA	variance	
ampere		A	U.S.C.	United States Code	population	Var
calorie		cal			sample	var
direct current		DC	U.S. state	use two-letter abbreviations (e.g., AK, WA)		
hertz		Hz				
horsepower		hp				
hydrogen ion activity (negative log of)		pH				
parts per million		ppm				
parts per thousand	ppt, ‰					
volts	V					
watts	W					

FISHERY DATA SERIES NO. 10-95

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RIVER, 2009**

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ABSTRACT

The Aniak River sonar project has provided daily fish passage estimates for most years since 1980. During this time, the project has undergone important modifications including changing from the original Bendix sonar to dual-beam in 1996 and to a high frequency imaging sonar (DIDSON) in 2004. In 2009, the project maintained the sampling schedule adopted in 2003 in which the sonar operated for three 4-hour blocks each day (0000–0400, 0800–1200, and 1600–2000 hours). The Aniak River sonar project was operational from June 26 through July 31, 2009. During this period, an estimated 479,531 fish (SE 13,859) passed through the ensonified area, the majority of which are assumed to be chum salmon *Oncorhynchus keta*. The peak passage of 29,206 fish occurred on July 13 and the 50% passage date occurred on July 18. Age-0.2, -0.3, -0.4 and -0.5 chum salmon comprised 3.6%, 71.3%, 23.7% and 1.4% of the escapement estimate, respectively.

Key words: Aniak River, Kuskokwim River, chum salmon, *Oncorhynchus keta*, DIDSON, sonar, hydroacoustic.

INTRODUCTION

HISTORY

The Kuskokwim River subsistence and commercial salmon fishery in June and July is directed toward the harvest of chum salmon *Oncorhynchus keta* and Chinook salmon *O. tshawytscha*. From 2000 to 2009, an average of 52,067 chum salmon were harvested annually for subsistence purposes in the Kuskokwim area. Commercial chum salmon harvests in Districts W-1 and W-2 (Figure 1) from 2005 to 2009 averaged 46,316 fish. No market existed for chum salmon in the Kuskokwim River fishery from 2001 to 2003, and only modest commercial fisheries were prosecuted from 2004 to 2006 (Estensen et al. 2009).

Timely estimates of run strength and escapement are important to management of the Kuskokwim River fishery. Based on past sonar escapement estimates and aerial survey indices of abundance, the Aniak River is believed to be one of the largest producers of chum salmon in the Kuskokwim River drainage (Francisco et al. 1995). Prior tagging studies have shown that chum salmon migrate from the upper end of District 1 to the Aniak River sonar site in about 7 or 8 days (ADF&G 1961, 1962). Because of the Aniak River's proximity to the Kuskokwim River commercial and subsistence fisheries, the Aniak River sonar project provides timely estimates of chum salmon passage.

The Aniak River sonar project began operating in 1980 and has undergone numerous changes in equipment and methodologies during this time. From 1980 to 1995, Aniak River escapement data were collected using an echo counting and processing transceiver manufactured by Bendix Corporation¹. Data were collected with a single transceiver mounted on an 18.3 m artificial substrate located on the right bank and expanded to estimate total fish passage beyond the ensonified range (Schneiderhan 1989). Cumulative adjusted daily totals were subjectively estimated to be 150% of the actual count for the initial years of operation. Behavior of chum salmon observed during aerial spawning surveys of the Aniak River, and visual observations of fish migration patterns reported for the Anvik River (Buklis 1981) lead to the supposition that on the order of two-thirds of the run passed through the ensonified portion of the river. A second sonar counter was temporarily operated for a few days in 1984 to refine the expansion factor applied to the daily counts (Schneiderhan 1985). The second counter was deployed 1.5 km downstream from the existing counter and alternately operated on each bank. The proportions between daily counts at the historical site and each bank of the downstream site over a 16-day

¹ Product names used in this report are included for scientific completeness, but do not constitute a product endorsement.

period resulted in a new expansion factor of 162%. This expansion factor was used from 1984 through 1995 to readjust the counts from 1980 to 1983. In addition to the expansion of daily totals, sonar estimates were extrapolated for salmon escapement occurring before and after the operational period.

In 1996, the Aniak River sonar project was redesigned to provide full river ensonification with user-configurable sonar equipment operating 24 hours per day on both banks throughout the chum salmon migration. A new sonar data collection site was established 1.5 km downstream from the historical site. Seasonal sonar estimates were not extrapolated for salmon escapement before or after the operational period. Sonar operations from 1997 to 2002 remained essentially unchanged. During the winter of 2002 different sonar sampling regimes were explored in order to reduce operational costs. It was found a sampling schedule consisting of an alternating 4 hours on, followed by 4 hours off, presented the least overall error ($\pm 2.7\%$) with a moderate amount of daily variability. In 2003, instead of sampling 24 hours per day, the project implemented the alternating schedule. Preparations to transition to a dual frequency identification sonar (DIDSON) were also initiated in 2003 (Sandall and Pfisterer 2006) and in 2004, the dual-beam system was replaced with the DIDSON. Sonar operations in 2009 were consistent with the changes made in 2003 and 2004.

Examination of the relationship of counts made in 2003 using BioSonics and DIDSON equipment has shown a density dependent relationship, with the BioSonics estimates approximately 70% of those derived using DIDSON (Sandall and Pfisterer 2006). Using the density dependent relationship, the fish estimates from 1980 to 2003 have been adjusted to equivalent DIDSON estimates (Carl Pfisterer, Commercial Fisheries Biologist, ADF&G, Fairbanks; personal communication; Figure 2).

In the early 1980s, sonar counts were apportioned to chum or Chinook salmon using catch information from test gillnets. In 1986, the Chinook salmon apportionment objective was discontinued because test fishing techniques were ineffective at capturing adequate sample sizes (Schneiderhan 1988). A 1995 Aniak River sonar test fish feasibility study indicated that a species apportionment program was logistically feasible at the current site (Knuepfer 1995). The primary impediment to implementing such a program was a lack of funding. In response to extremely poor returns of chum and coho salmon in 1997 and 1998 the federal government made funds available (Western Alaska Fisheries Disaster) for Kuskokwim River salmon fisheries research and management (Fair 2000). In 2001 and 2002, through these funds, a new species apportionment feasibility study was conducted. This study attempted to determine if test fishing with gillnets could provide an acceptable method of apportioning sonar counts to fish species. The primary reason for discontinuing the study in 2003 is that it is not possible to drift gillnets in the areas of highest fish passage due to the river profile and snags. Additionally, similar to 2001, 82% of the overall catch were chum salmon (McEwen 2006). Given the consistently high proportion of chum salmon observed during the apportionment portion of the project, staff does not consider the small increase in the accuracy and precision of the estimates as adequate to continue the apportionment program considering the expense, difficulty, and unacceptable mortality associated with drift gillnetting.

Although fish passage estimates were not apportioned by species, periodic net sampling was employed to monitor broad changes in species composition, corroborate acoustically detected abundance trends, and obtain chum salmon age, sex and length (ASL) samples. From 1981 through 1985, attempts at beach seine test fishing and carcass sampling proved unsuccessful at

obtaining adequate sample sizes for ASL determination. In 1986, ASL sampling activities were discontinued to decrease operating costs when it was noted that the Aniak River chum salmon ASL data were similar to the commercial catch results from the lower Kuskokwim River districts (Schneiderhan 1988). In 1996, beach seining procedures were reexamined and a method was devised to provide large enough samples to estimate ASL for chum salmon. ASL sampling continues to be an important component of the project.

Escapement objectives for the Aniak River have undergone a number of modifications since the project's inception. Salmon escapement objectives were tentatively set at 250,000 chum salmon and 25,000 Chinook salmon in 1981, and formally established in 1982. The chum salmon objective was derived subjectively by relating historical sonar passage estimates to trends in harvest and aerial survey indices (Schneiderhan 1982). In 1983, a review of the escapement objective based upon sonar estimates and other escapement indices suggested that the 1980–1981 Aniak River sonar estimates likely represented record escapements, and much smaller escapements would probably provide adequate future spawning stocks and a sustainable harvest (Schneiderhan 1984).

With the discontinuation of species apportionment in 1985, the sonar-based escapement objective was changed from species-specific objectives to 250,000 estimated fish counts (Schneiderhan 1985). After the implementation of the Salmon Escapement Goal Policy in 1992, the Aniak River escapement objective was termed a biological escapement goal (BEG; Buklis 1993). During the winter of 2003 and 2004, the Arctic-Yukon-Kuskokwim (AYK) escapement goal team recommended a sustainable escapement goal (SEG) of 210,000 to 370,000 chum salmon. In 2007, the SEG was revised upward to 220,000 to 480,000 chum salmon (Brannian et al. 2006). The SEG is defined as a level of escapement, indicated by an index or an escapement estimate, that is known to provide for sustained yield over a 5 to 10 year period and is used in situations where a BEG cannot be estimated due to the absence of a stock specific catch estimate (Brannian et al. 2006). A timetable of developmental changes for the sonar project is presented in Appendix A1.

OBJECTIVES

The objectives of the Aniak River sonar project are to:

1. Estimate chum salmon abundance in the Aniak River using DIDSON sonar from June 26 through July 31.
2. Collect a minimum of 210 chum salmon samples during each of 3 to 4 stratum throughout the season to estimate the age, sex, and length (ASL) composition of the Aniak River chum salmon passage, such that simultaneous 95% confidence intervals of age composition in each sample are no wider than 0.20 ($\alpha=0.05$ and $d=0.10$).
3. Monitor selected climatic and hydrological parameters daily at the project site for use as baseline data.

METHODS

SITE DESCRIPTION

The Aniak River sonar project site is located in Section 5 of T16N, R56W (Seward Meridian), approximately 19 km upstream from the mouth of the Aniak River on state land and permitted by Alaska Department of Natural Resources (DNR) permit # 13916. The main camp is situated at 61° 30.163' N, 159° 22.464' W (Figure 3). The Aniak River originates in the Aniak Lake basin about 145 km east and 32 km south of Bethel, Alaska. It flows north for nearly 129 km, where it joins the Kuskokwim River 1.6 km upstream from the community of Aniak.

The Aniak river, at the sonar site, is characterized by broad meanders, with large gravel bars on the inside bends and cut banks with exposed soil, tree roots, and snags on the outside bends. Numerous bathymetric profile transects were conducted in the immediate vicinity of the sonar site, using a Lowrance model X-16 chart recording fathometer to determine the best location to deploy the sonar transducers. As with past years, we were able to use the same location due to the sites stability. The river substrate at the sonar site is fine, smooth gravel, sand, and silt. The left bank river bottom slopes gradually to the thalweg at roughly 35–45 m, while the right bank river bottom slopes steeply to the thalweg at about 5–10 m, depending on water level.

HYDROACOUSTIC DATA ACQUISITION

Equipment

Two DIDSON units were deployed at the Aniak sonar site, one for each bank. The sonar units operate at 1.1 or 1.2 MHz. The left bank DIDSON was mounted on an aluminum tripod and manually aimed. The right bank DIDSON was mounted on an aluminum tripod and remotely aimed with a set of HTI rotators allowing movement in two axes. A Remote Ocean Systems model pan and tilt control unit was connected to the rotators and provided horizontal and vertical positioning accurate to within $\pm 0.3^\circ$.

Each DIDSON was controlled by a laptop computer running version 5.11 of the DIDSON software to acquire data. A 152.4 m cable transferred power and data between a “topside box” and the DIDSON unit in the water. For the right bank, a Honda model EU-2000 generator provided power for all equipment. An Ethernet cable routed data between the topside box and a laptop computer. A RAID enclosure was connected to the laptop (Figure 4) for saving of all data. The enclosure was configured as RAID 1, allowing redundant copies of the data on two separate hard drives within the enclosure in the event one of the mechanisms failed.

The left bank electronic equipment was housed in a portable canvas wall tent and the equipment was powered by a single Honda model EU-1000 generator. A wireless Ethernet router (D-Link DWL-2100AP) transferred the data from the left bank DIDSON to the controlling laptop on the right bank where the data was saved to a RAID drive.

Transducer Deployment

The transducers were attached to an aluminum tripod deployed on each bank, and oriented perpendicular to the current. The wide axis of each beam was oriented horizontally and positioned close to the river bottom to maximize residence time of targets in the beam. Transducers were placed offshore 4 to 10 m from the right bank, and 10 to 20 m from the left bank. Daily visual inspections confirmed proper placement and orientation of the transducers and

alerted operators as to when the transducers needed to be repositioned to accommodate changing water levels. The majority of the width of the river (72%–88% depending on water level) was ensounded by sampling both the right and left banks out to 20 m.

Partial weirs were erected perpendicular to the current and extended from the shore 1–3 m beyond the transducers. These weirs moved chum salmon, Chinook salmon, and other large fish offshore and in front of the transducers, preventing them from passing undetected behind the transducers. The 4.4 cm gap between weir pickets was selected to divert large fish (primarily chum and Chinook salmon) while allowing passage of small, resident, non-target species, (suckers, *Catostomus* sp., whitefish, *Coregonus*, and rainbow trout, *O. mykiss*).

Sampling Procedures

Sonar project activities commenced on June 26 and ended on July 31, 2009. Hydroacoustic sampling began at 1100 hours on the right bank and at 1600 hours on the left bank on June 26, and ran every day until 2000 hours on July 31. Daily estimates were transmitted via single side band radio or satellite phone to area managers in Bethel at 0730 hours the following morning.

Acoustic sampling was conducted on both banks for three 4 h shifts each day, 7 days per week, except for short periods when the generator was serviced or transducer adjustments were made. This sampling was consistent with the past four seasons, from the changes made during the 2003 and 2004 field seasons but was a significant change from seasons prior to 2003, when sampling occurred 24 hours per day. Three fishery technicians operated and monitored equipment at the sonar site while rotating through shifts (one person per shift) occurring at 0000–0400, 0800–1200, and 1600–2000 hours. The technicians identified and tallied fish traces from the echogram recordings using in-house developed software (Carl Pfisterer, Commercial Fisheries Biologist, ADF&G, Fairbanks; personal communication). All fish were counted except for very small fish, which are assumed not to be salmon. The number of fish traces were then summed over 15 minute periods and recorded onto forms. Completed data forms were entered into a spreadsheet and checked by the crew leader. All data was saved to the RAID drive in 15 minute intervals during the four hour shift for later review as an echogram and/or video. All counting was done manually using the echogram and marking fish traces with the computer mouse. The video was used to verify fish target, fish size and direction of travel.

The crew recorded all project activities in a project logbook. The logbook was used to document daily events of sonar activities and system diagnostics. During each shift, crew members were required to: 1) read the log from the previous shift; 2) sign the log book, including date and time of arrival and departure; 3) record equipment problems, factors contributing to problems, and resolution of problems; 4) record equipment setting adjustments and their purpose; 5) record observations concerning weather, wildlife, boat traffic, etc.; and 6) record visitors to the site, including their arrival and departure times.

Equipment Settings

The DIDSON is a high frequency, multi-beam sonar with a unique acoustic lens system designed to focus the beam to create high resolution images. Sound pulses were generated by the sonar at center frequencies of 1.1 MHz for the Standard DIDSON operated on the right bank and 1.2 MHz for the Long Range DIDSON used on the left bank. DIDSON simultaneously transmits on, and then receives from sets of 12 beams. Images or frames are built in sequences of these sets of pings. At the frequencies utilized, 48 beams (4 sets of 12) 0.6° apart from each other on a

horizontal plane are composited to form the image. The right bank and left bank both sampled at a range from 0.83 m to 20 m and a rate of 4 frames per second.

ANALYTICAL METHODS

Abundance Estimation

Daily passage \hat{y}_{dz} on day d and bank z was estimated by first calculating the hourly passage rate r_{dzp} for each period p :

$$r_{dzp} = \frac{\sum_{s=1}^{16} y_{dzps}}{4}, \quad (1)$$

where the rate is calculated by summing the 16 individual 15-min observations s , collected during the 4-h sample period, and dividing by the total number of hours. The average hourly passage rate for the day \hat{r}_{dz} is then estimated from the passage rates for the 3 periods,

$$\hat{r}_{dz} = \frac{\sum_{p=1}^3 r_{dzp}}{3}. \quad (2)$$

Finally, the daily passage for bank z is estimated by multiplying the average hourly passage rate by 24 (the number of hours in the day):

$$\hat{y}_{dz} = 24\hat{r}_{dz}. \quad (3)$$

The total daily passage is estimated by adding the daily passage for both banks. Note that the same result is obtained by summing all of the individual 15-min samples collected in one 24-h period and multiplying by the reciprocal of the fraction of the day sampled (i.e. $24/12=2$).

Sonar sampling periods were spaced at regular (systematic) intervals. Treating the systematically sampled sonar counts as a simple random sample may overestimate the variance of the total since sonar counts can be highly auto correlated (Wolter 1985). To accommodate these data characteristics, a variance estimator based on the squared differences of successive observations was utilized. This estimator was adapted from the estimator used at the Yukon River sonar project (Pfisterer 2002). The variance for the passage estimate for bank z on day d was estimated as:

$$\hat{Var}_{y_{dz}} = 24^2 \cdot \frac{1 - f_{dz}}{n_{dz}} \cdot \frac{\sum_{p=2}^{n_{dz}} (r_{dzp} - r_{dz,p-1})^2}{2(n_{dz} - 1)}, \quad (4)$$

where n_{dz} is the number of periods sampled in the day (3) and f_{dz} is the fraction of the day sampled ($12/24=0.5$). Finally, since the passage estimates are assumed independent between zones and among days, the total variance was estimated as the sum of the variances:

$$\hat{Var}(\hat{y}) = \sum_d \sum_z \hat{Var}(\hat{y}_{dz}). \quad (5)$$

Missing Data

Depending on the amount of time that was missed, the crew used different methods to make up for incomplete or missing counts.

If less than 10 minutes were missed in a sample, the count was expanded by the inverse of the fraction sampled:

$$\hat{y}_s = x_s (15 / m_c) \quad (6)$$

Where 15 is the number of minutes in a complete sample, m_c is the number of minutes in the sample that were actually counted, and x_s is the number of fish counted.

If data from one or more complete samples was missing, counts were interpolated by averaging counts from samples before and after the missing sample(s) as follows:

$$\hat{y}_s = \left(1 / n \sum_{i=1}^n x_i \right) \left\{ \begin{array}{l} s = 1, n = 4 \\ s = 2, n = 6 \\ s = 3, n = 8 \end{array} \right\} \quad (7)$$

Where s is the number of missed samples, n is the number of samples used for interpolation (half before and half after the missing sample(s)), and x_i is the count for each sample i .

If more than 4 samples were missed, an XY scatterplot with a regression line was plotted using the known fish counts for the day from both left bank and right bank. The linear regression equation was then used to calculate missing fish counts for each missing sample s :

$$\hat{y}_s = a + bx_s \quad (8)$$

Where a and b are the regression coefficients, x equals the count for sample s on the opposite bank and \hat{y}_s is the estimated passage for missing sample s .

ASL SAMPLING

Equipment and Procedures

The gravel bar just upstream and on the opposite bank from the sonar camp was used as the sampling site over the past several years. Prior to 2003, the gravel bar in front of camp was used for collecting ASL samples, but this site became unusable due to snags. In recent years the gravel bar just upstream has been used exclusively because it has few snags, which allows the net to drift smoothly and has led to more efficient sampling. The crew fished a 3 x 46 m (10 x 150 ft) green 7.0 cm mesh beach seine to obtain ASL samples from chum salmon. After attaching a 30 m line to one end of the seine, the seine was stacked in a plastic fish tote and placed in the stern of a skiff. The crew attached the opposite end of the seine to a pulley designed to pivot

from the side of the skiff from the bow to the stern. As the skiff moved offshore, orientated upstream, the end of the 30 m lead was held in place by a crew member on shore. The skiff moved straight offshore until all of the lead line was deployed and the seine started to peel out of the tote. The driver maneuvered the skiff upstream and inshore, deploying the entire length of the seine. When the skiff reached the shore, the seine was released from the pulley and allowed to drift downstream while the crew guided it next to the shore. The lead was pulled in just enough to form a hook shape to the offshore end of the seine. The crew drifted the entire seine in this formation for approximately 100 m before the lead line was pulled in to close the set.

All captured fish except chum salmon were tallied by species, fin clipped, recorded, and released. Chum salmon were placed in a live box for sampling. One scale was taken from the preferred area of each chum salmon for use in age determination (INPFC 1963). Scales were wiped clean and mounted on gum cards. Sex was determined by visually examining external morphological characteristics, such as kype development, roundness of the belly, and the presence or absence of an ovipositor. Length was measured to the nearest 5 mm METF. Fish that were sampled had the adipose fin clipped so that they were not sampled twice if recaptured. All measurements were recorded in a Rite in the Rain® notebook and later transcribed to standard mark-sense forms.

The crew followed a systematic sampling design whereby intensive sampling was conducted 3 days each week (Monday, Tuesday, and Thursday, or until the sample size goal of $n=210$ was reached). The sampling goal of $n=210$ was set such that simultaneous 95% confidence intervals of age composition in each weekly period were no wider than 0.20 ($\alpha=0.05$ and $d=0.10$) (Molyneaux and Dubois 1996). All scales and ASL data were sent to the Bethel ADF&G office for analysis by research staff.

To estimate the age and sex composition of chum salmon escapement in the Aniak River, daily passage estimates were temporally stratified to correspond with ASL sampling periods. Within each stratum, estimates of age and sex composition were applied to the sum of the chum salmon passage to generate an estimate of the number of fish in each age-sex category. The number of fish was then summed by age-sex category over all strata to estimate the total season passage.

ENVIRONMENTAL MEASUREMENTS

Water temperature was measured at the sonar site using a HOBO water temperature logger which electronically recorded the temperature four times per day. The data were downloaded to a laptop computer at the end of the season. At the main camp, the air temperature was recorded several times each day from a digital thermometer, and general weather and wind direction was noted. The crew used a staff gauge to measure the water level. The benchmark, located at the sonar site, degraded and became unusable in 2002; consequently, readings are not comparable across years.

RESULTS

FISH PASSAGE ESTIMATES

During the 2009 season 479,531 (SE 13,859) fish are estimated to have passed the sonar site. Of those, 43.4% passed on the left bank and 56.6% passed on the right bank (Table 1). Figure 5 shows the daily passage rates by bank along with the cumulative season estimate. The peak total daily passage of 41,141 occurred on July 17 (Table 1). The 25%, 50%, and 75% quartile dates of

passage were July 13, July 18, and July 24 respectively. The 2009 run timing was about 5 days late at the mid-point, compared with the historical median (Figure 6).

MISSING DATA

A total of 5 h on the left bank and 1 h on the right bank of sampling time were missed because of maintenance, system diagnostic tests, moving the tripod, or aiming the transducer to compensate for changing water levels throughout the season. The left bank the sonar had mechanical trouble and there were no counts for July 12–14 and partial counts on July 11, 15, 16. It took 5 ½ days (50 h sampling time) to get the replacement parts and get the sonar back up and working.

ASL SAMPLING

A total of 36 beach seine sets were completed and, from these, 668 ASL samples from migrating chum salmon were obtained. Of those samples, 484 scales were analyzed post season with 71.3% falling in the 0.3 age class, 23.7% comprising the 0.4 age class, and age 0.2 and 0.5 comprised 3.6% and 1.4% respectively (Table 2). Age 0.3 chum salmon increased steadily throughout the run from 65.9% at the beginning to 75.2% at the end. Age 0.4 chum salmon came in strong at the beginning of the run (30.8%) and decreased to 18.6% by the end of the run. Female chum salmon accounted for 52.7% of the overall run (Larry DuBois, Commercial Fisheries Biologist, ADF&G, Anchorage; personal communication).

ENVIRONMENTAL INFORMATION

Climate and River Measurements

Water levels steadily went down for most of the season due to sunny clear conditions. Late in the season, rain caused the water level to steadily rise 25 cm until the end of the season (Figure 7). Daily air temperatures fluctuated between 9°C (June 27) and 21°C (July 12) over the project operational period (Figure 8). Water temperatures were measured 4 times per day (0200, 0800, 1400, 2000). The lowest average temperature by time was 7.5°C at 0200 and the highest average temperature was 24.3°C at 1400 (Figure 9). The average water temperature over the operational period of the project was 12.7°C.

DISCUSSION

When staff arrived at the sonar site in late June the water level was high, but did not cause any delay in getting the sonar in the water and conducting the ASL sampling. We had the sonar in the water on June 26. The ASL sampling started at the beginning of July.

FISH PASSAGE ESTIMATES

We were able to meet objective one of collecting fish abundance data using sonar. The estimated passage for 2009 was above the running average (Figure 10). The fish count was similar to last year's count (Figure 11). The chum salmon run timing on the Aniak River closely resembled the other escapement projects on the Kuskokwim River, overall the chum salmon were between one and seven days later than the historical median (Table 3). Similar to 2002 through 2008, the 2009 daily passage estimates followed a roughly sinusoidal pattern with peaks separated in time by 4 or 5 days (Figure 5). Fish were distributed fairly evenly between left and right bank.

ASL Sampling

We were able to meet objective two of collecting the age, sex and length samples from the Aniak River chum salmon escapement. The age distribution of the catch in 2009 didn't exhibit any anomalies. As in past years, the 2009 chum salmon run was predominantly age 0.3 (71.3%) and age 0.4 (23.7%) fish. For the overall run, female fish accounted for 52.7% of the run.

Over the last 8 years the age 0.3 and 0.4 age class has comprised between 94 to 99% of the overall run except in 2004, when a strong 0.2 age class returned to spawn and only 75% were aged 0.3 and 0.4.

ENVIRONMENTAL INFORMATION

We were able to meet objective three, of monitoring selected climatic and hydrological parameters daily at the project site. When we arrived the water level was moderate to high but we were able to install the water height gage and electronic water temperature sensors in a timely fashion. Water levels steadily went down through the first half of the season. Due to rain (mostly in the headwaters), water levels rose sharply during the second half (Figure 7) of the season. Air and water temperatures were moderate (Figure 8).

ACKNOWLEDGEMENTS

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TABLES AND FIGURES

Table 1.—Daily and cumulative fish passage estimates for left and right banks, percent passage for left and right banks and cumulative passage, Aniak River sonar, 2009.

Date	Left Bank	Right Bank	Daily Total	Cumulative Total	LB % Passage	RB % Passage	Cumulative percent passage
26 Jun	26	52	78	78	0.0%	0.0%	0.0%
27 Jun	272	279	551	629	0.1%	0.1%	0.1%
28 Jun	404	644	1,048	1,677	0.2%	0.2%	0.3%
29 Jun	512	1,036	1,548	3,225	0.2%	0.4%	0.7%
30 Jun	899	2,396	3,295	6,519	0.4%	0.9%	1.4%
1 Jul	1,146	2,676	3,822	10,341	0.6%	1.0%	2.2%
2 Jul	1,406	2,831	4,237	14,579	0.7%	1.0%	3.0%
3 Jul	1,958	2,634	4,592	19,171	0.9%	1.0%	4.0%
4 Jul	1,404	1,998	3,402	22,573	0.7%	0.7%	4.7%
5 Jul	1,716	2,168	3,884	26,457	0.8%	0.8%	5.5%
6 Jul	2,656	4,116	6,772	33,229	1.3%	1.5%	6.9%
7 Jul	7,374	6,840	14,214	47,443	3.5%	2.5%	9.9%
8 Jul	3,738	7,048	10,786	58,229	1.8%	2.6%	12.1%
9 Jul	1,576	2,078	3,654	61,883	0.8%	0.8%	12.9%
10 Jul	4,216	4,528	8,744	70,627	2.0%	1.7%	14.7%
11 Jul	7,860 ^a	11,710	19,570	90,197	3.8%	4.3%	18.8%
12 Jul	9,766 ^b	16,560	26,326	116,523	4.7%	6.1%	24.3%
13 Jul	10,711 ^b	18,494	29,206	145,729	5.1%	6.8%	30.4%
14 Jul	6,719 ^b	10,328	17,047	162,776	3.2%	3.8%	33.9%
15 Jul	4,628 ^a	7,218	11,846	174,623	2.2%	2.7%	36.4%
16 Jul	5,927 ^a	4,714	10,642	185,264	2.8%	1.7%	38.6%
17 Jul	15,159	25,982	41,141	226,406	7.3%	9.6%	47.2%
18 Jul	4,834	11,670	16,504	242,910	2.3%	4.3%	50.7%
19 Jul	2,740	4,620	7,360	250,270	1.3%	1.7%	52.2%
20 Jul	10,814	17,144	27,958	278,228	5.2%	6.3%	58.0%
21 Jul	9,522	14,538	24,060	302,288	4.6%	5.4%	63.0%
22 Jul	5,984	7,816	13,800	316,088	2.9%	2.9%	65.9%
23 Jul	14,062	13,102	27,164	343,252	6.8%	4.8%	71.6%
24 Jul	13,408	12,614	26,022	369,274	6.4%	4.6%	77.0%
25 Jul	10,326	12,122	22,448	391,722	5.0%	4.5%	81.7%
26 Jul	3,748	5,062	8,810	400,532	1.8%	1.9%	83.5%
27 Jul	7,990	7,678	15,668	416,200	3.8%	2.8%	86.8%
28 Jul	16,542	10,976	27,518	443,718	7.9%	4.0%	92.5%
29 Jul	8,044	7,383	15,427	459,145	3.9%	2.7%	95.7%
30 Jul	4,468	4,892	9,360	468,505	2.1%	1.8%	97.7%
31 Jul	5,534	5,492	11,026	479,531	2.7%	2.0%	100.0%
Season Totals	208,092	271,439	479,531		43.4%	56.6%	

Note: The large box indicates the central 50% of the run (second and third quartiles). Historic median passage date is 12 July.

^a Partial fish count DIDSON sonar had mechanical trouble.

^b No fish count, DIDSON sonar had mechanical trouble.

Table 2.—Age and sex composition of chum salmon for four sampling strata, Aniak River sonar, 2009.

Date (Strata)	Sample Size	Sex	Age									
			0 2		0 3		0 4		0 5		Total	
			Number Fish	%	Number Fish	%	Number Fish	%	Number Fish	%	Number Fish	%
2009 7/5, 7, 9, 12 (6/15-7/14)	91	M	0	0.0	57,240	53.3	26,831	53.6	1,789	100.0	85,860	52.7
		F	3,577	100.0	50,085	46.7	23,254	46.4	0	0.0	76,916	47.3
		Subtotal	3,577	2.2	107,325	65.9	50,085	30.8	1,789	1.1	162,776	100.0
7/15, 17, 19, 21 (7/15-7/21)	183	M	1,524	28.6	41,929	41.4	16,009	52.5	2,287	100.0	61,751	44.3
		F	3,812	71.4	59,464	58.6	14,485	47.5	0	0.0	77,760	55.7
		Subtotal	5,336	3.8	101,393	72.7	30,494	21.9	2,287	1.6	139,511	100.0
7/23, 25 (7/22-7/31)	210	M	3,376	40.0	54,861	41.1	19,413	59.0	1,688	66.7	79,337	44.8
		F	5,064	60.0	78,493	58.9	13,504	41.0	844	33.3	97,906	55.2
		Subtotal	8,440	4.8	133,354	75.2	32,917	18.6	2,532	1.4	177,243	100.0
Season	484	M	4,901	28.2	154,030	45.0	62,253	54.9	5,764	87.2	226,948	47.3
		F	12,453	71.8	188,042	55.0	51,243	45.1	844	12.8	252,582	52.7
		Total	17,354	3.6	342,072	71.3	113,496	23.7	6,608	1.4	479,530	100.0

Note: Number of fish per strata and age class is based on the sonar estimate per strata multiplied by percent of fish in an age class and stratum.

Table 3.–Run timing for chum salmon at escapement projects along Kuskokwim River 2009.

Project	Run Timing			Distance from River mouth (Km)
	1999-2008 Median date	2009 Median date	Difference (days)	
Kwethluk River weir	17 Jul	21 Jul	4	190
Tuluksak River weir	20 Jul	24 Jul	4	222
Aniak River sonar	14 Jul	18 Jul	4	323
George River weir	15 Jul	17 Jul	2	453
Tatlawiksuk River weir	14 Jul	15 Jul	1	568
Kogruklu River weir	17 Jul	24 Jul	7	710
Takotna River weir	14 Jul	21 Jul	7	835

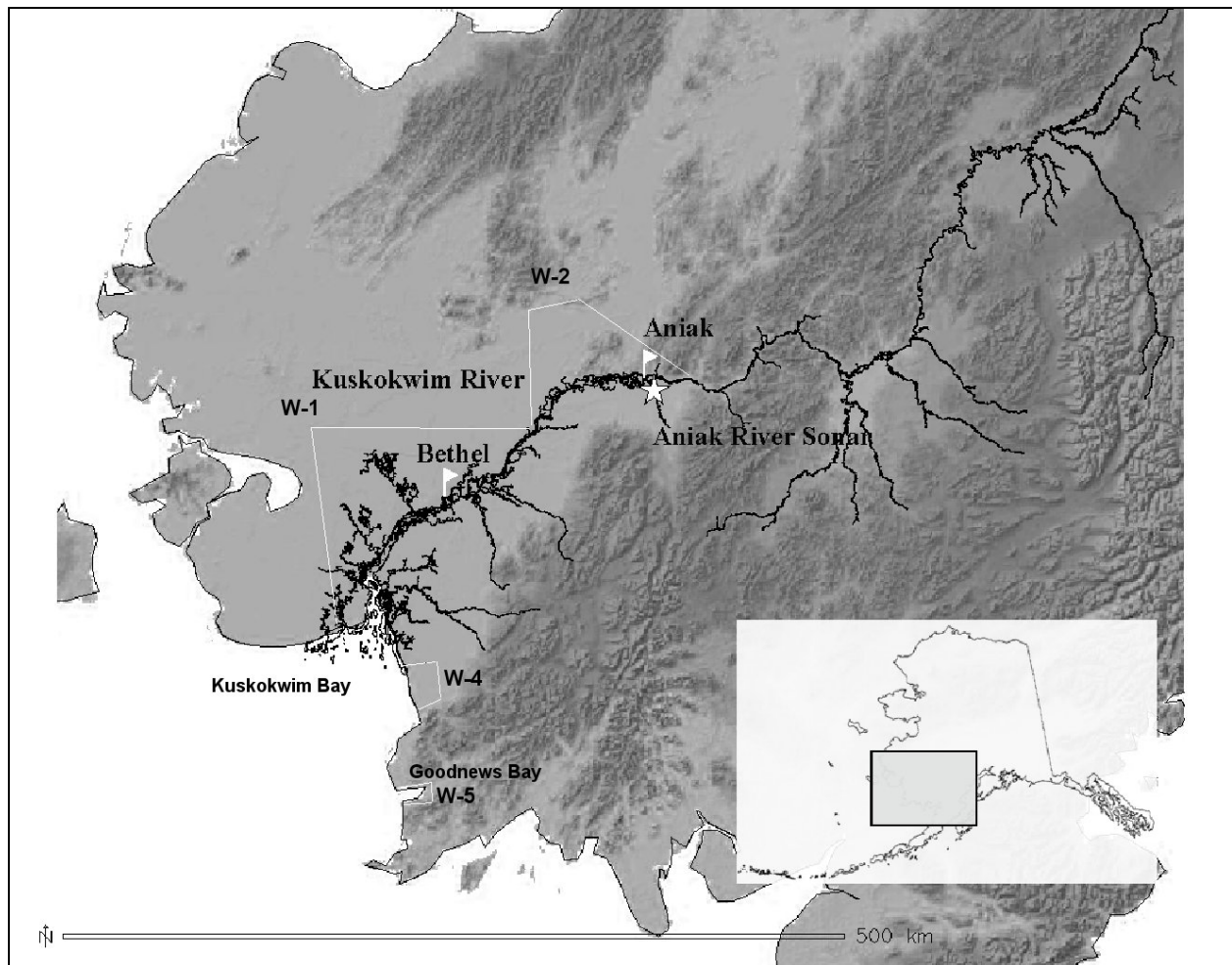
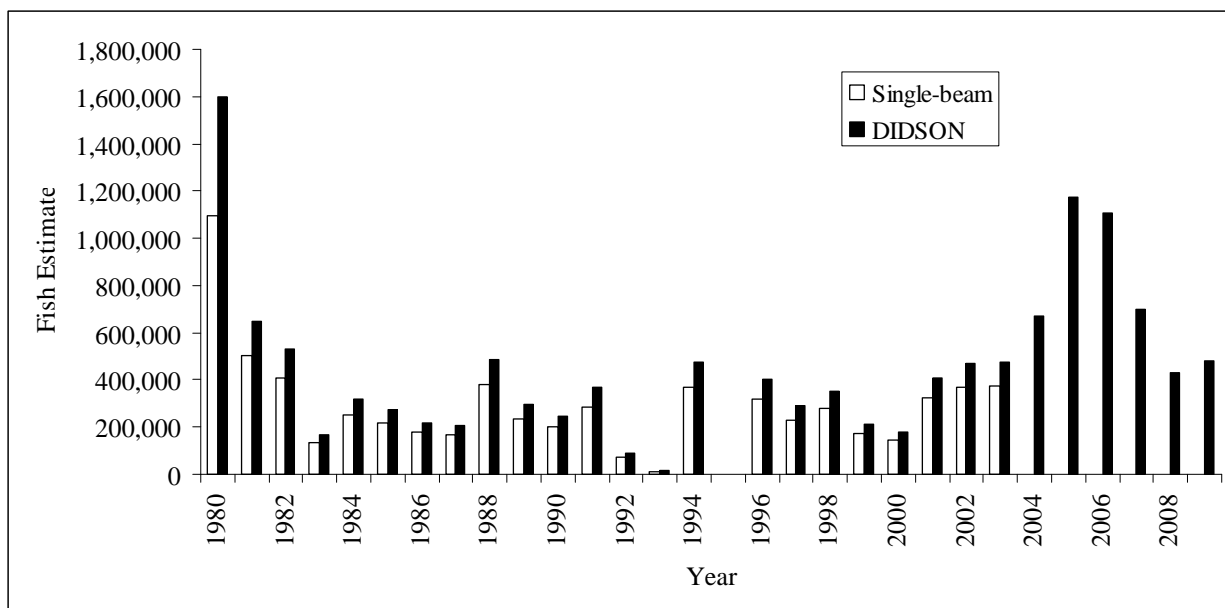


Figure 1.—Kuskokwim River Area, with lower river fishing districts (W-1, W-2, W-4, W-5) delineated.



Note: From 1980 to 1994 Bendix sonar was used, from 1996 to 2003 BioSonics sonar was used. Bendix and BioSonics sonar counts from 1980 to 1994 and 1996 to 2003 were adjusted to DIDSON equivalent. No data 1995.

Figure 2.—Historical sonar passage from 1980 to 2009 Aniak River sonar.

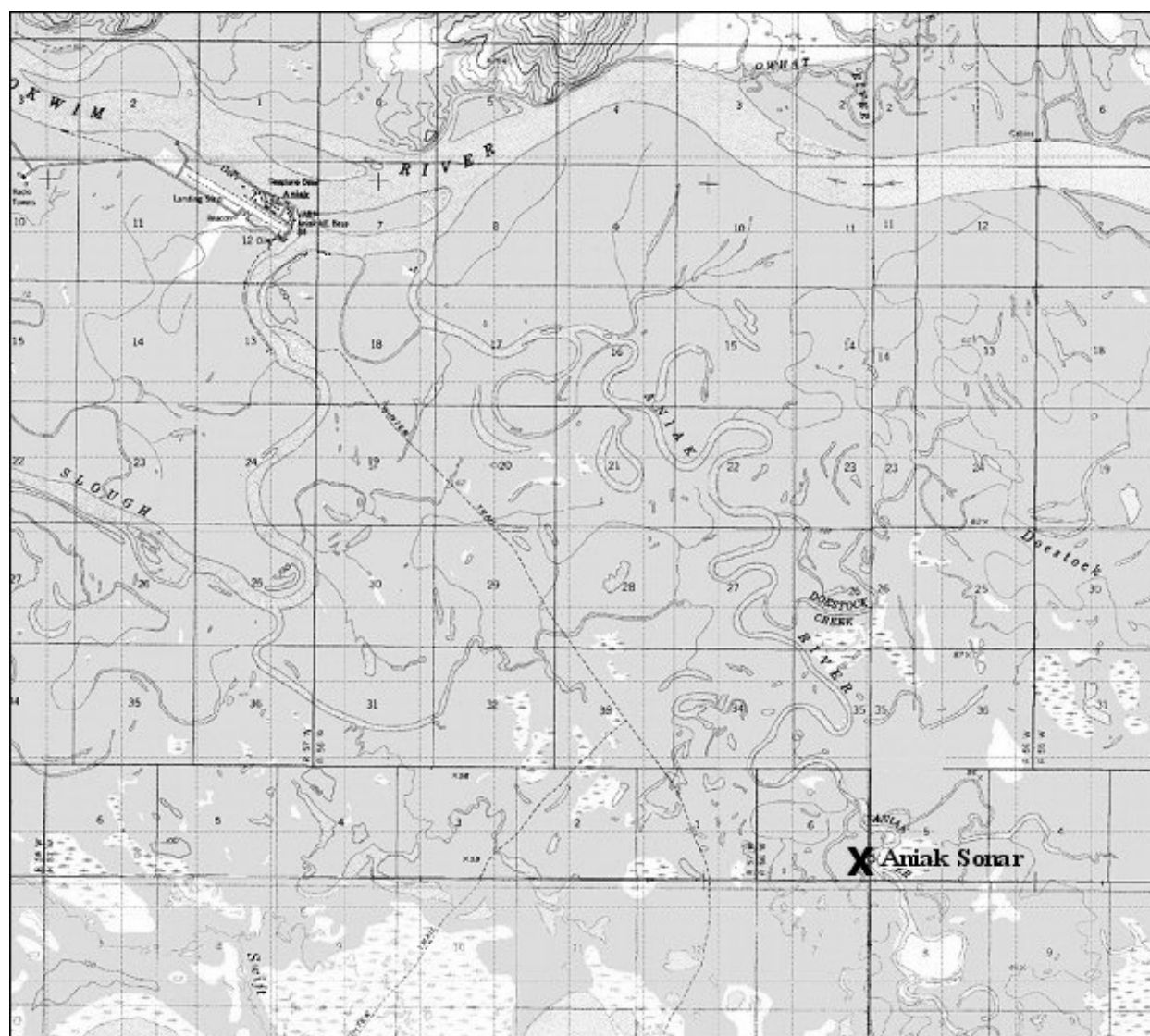


Figure 3.—Location of Aniak River sonar site, 2009.

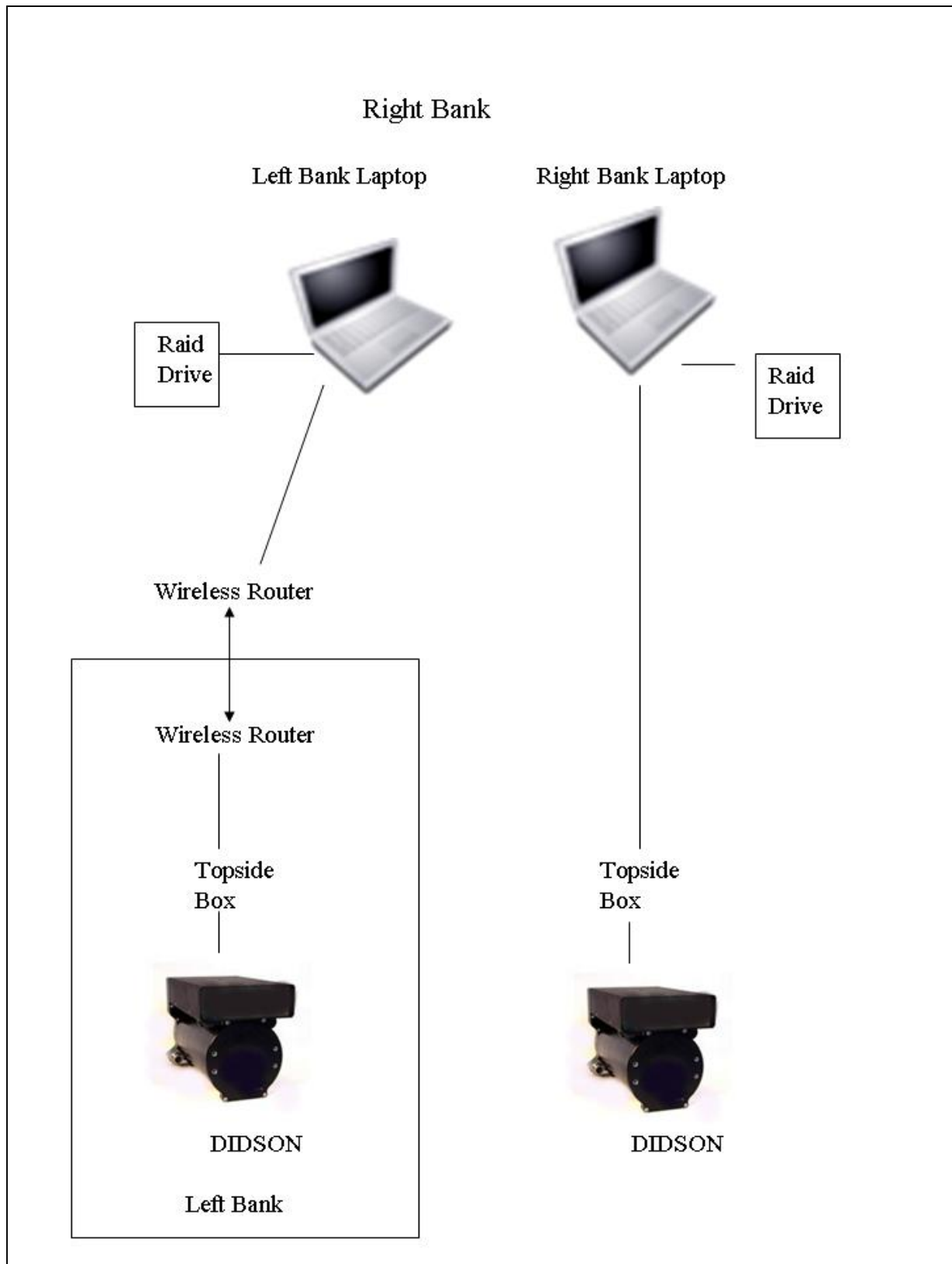


Figure 4.–DIDSON sonar equipment schematic, Aniak River sonar, 2009.

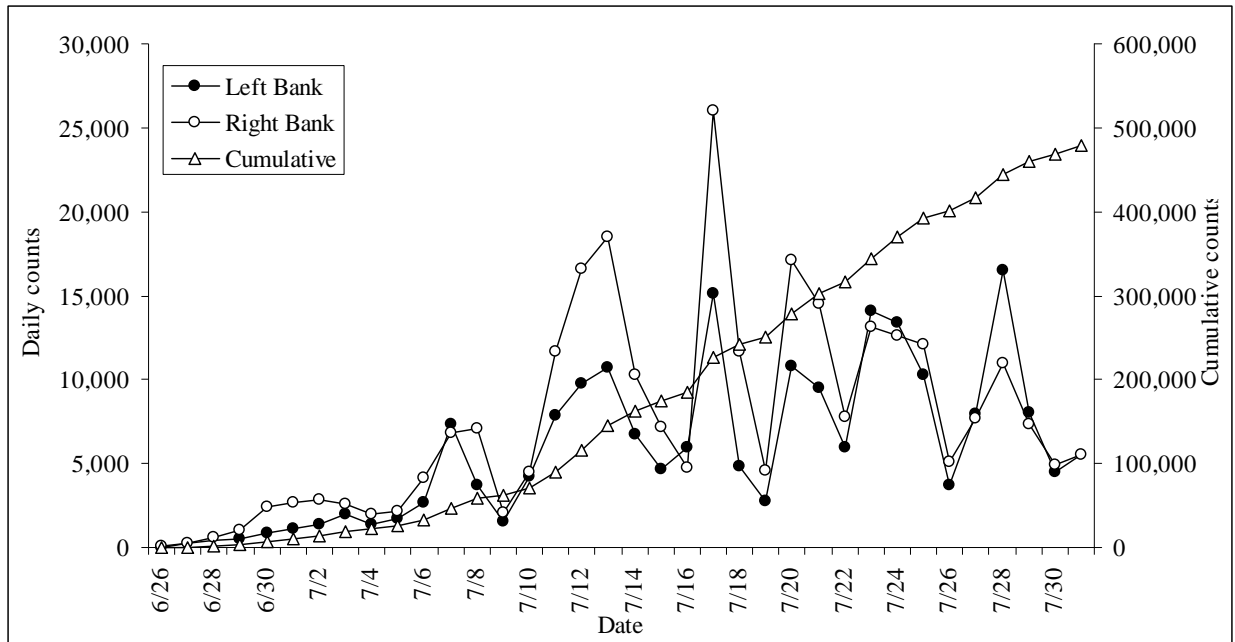
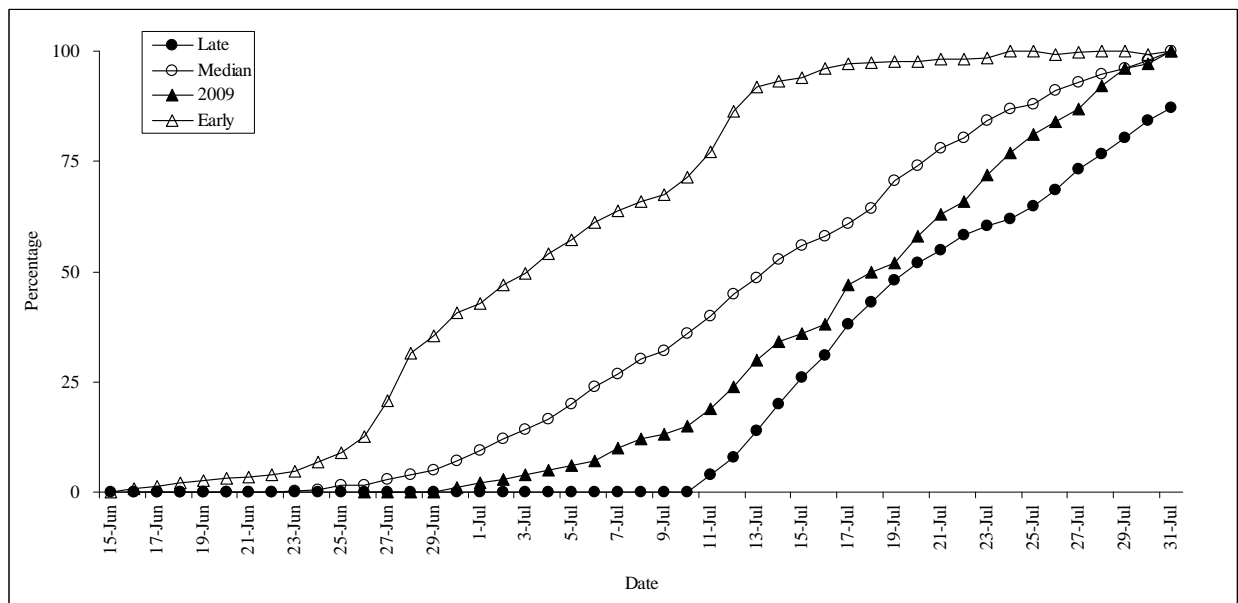


Figure 5.—Daily passage estimates on left bank, right bank and cumulative passage estimates at Aniak River sonar, 2009.



Note: Early, late, and median values were derived from the maximum, minimum and median cumulative percentages across all years, respectively.

Figure 6.—Historical run timing 1980–2009, Aniak River sonar.

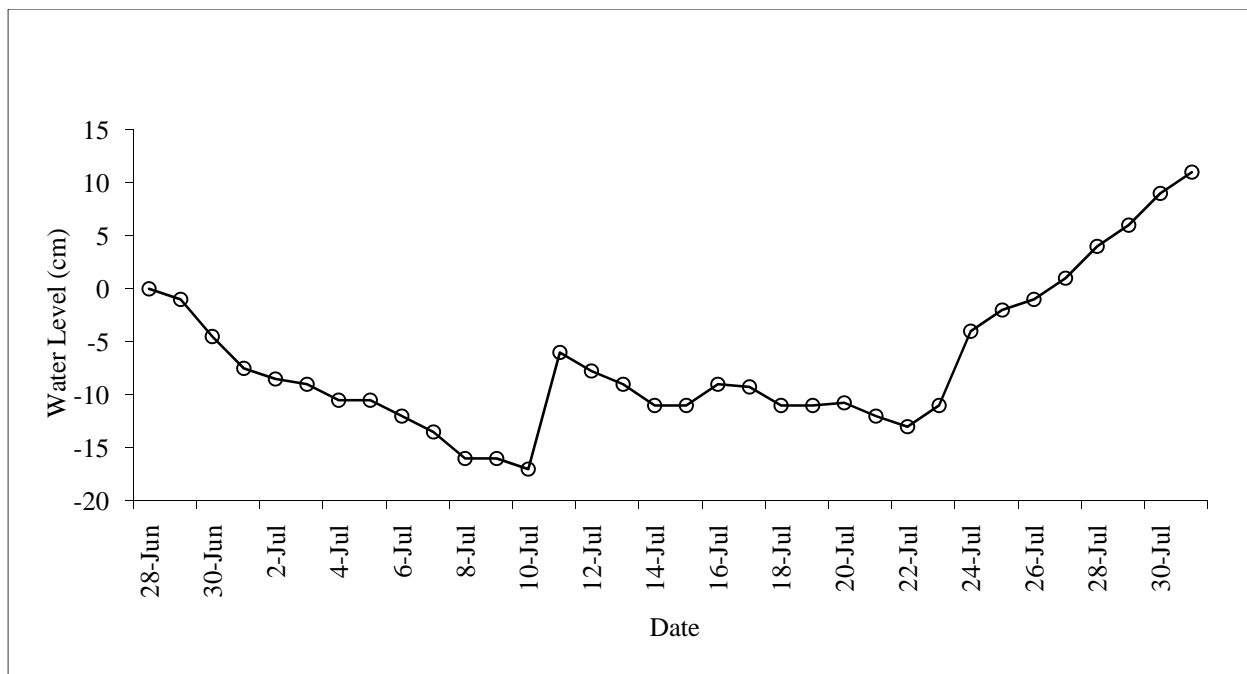


Figure 7.—Water level Aniak River sonar, 2009.

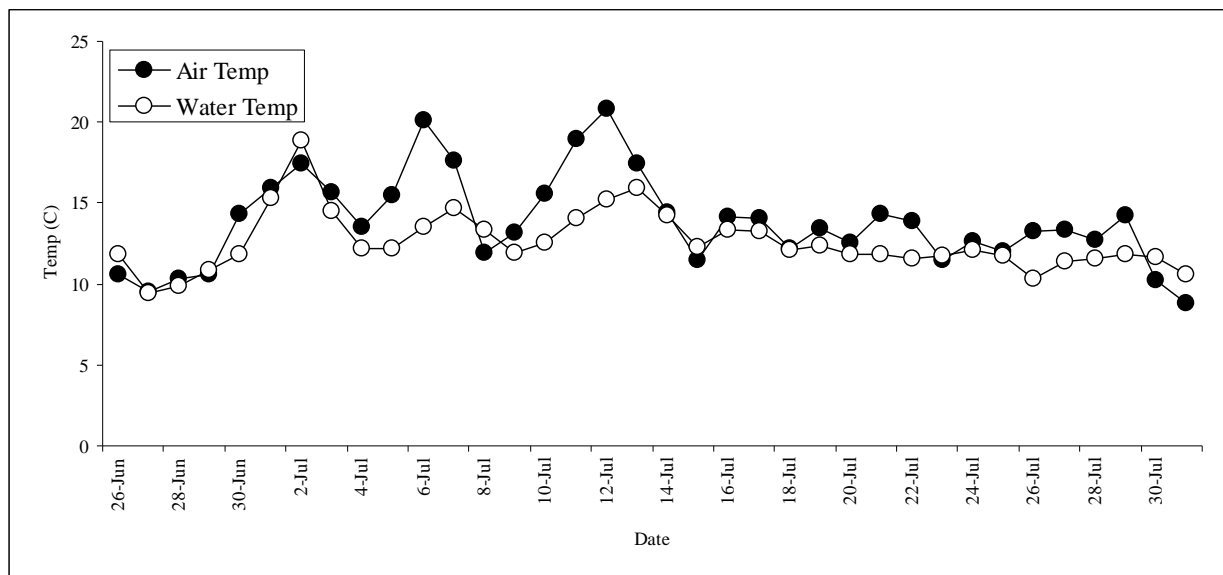


Figure 8.—Air and water temperatures, Aniak River sonar, 2009.

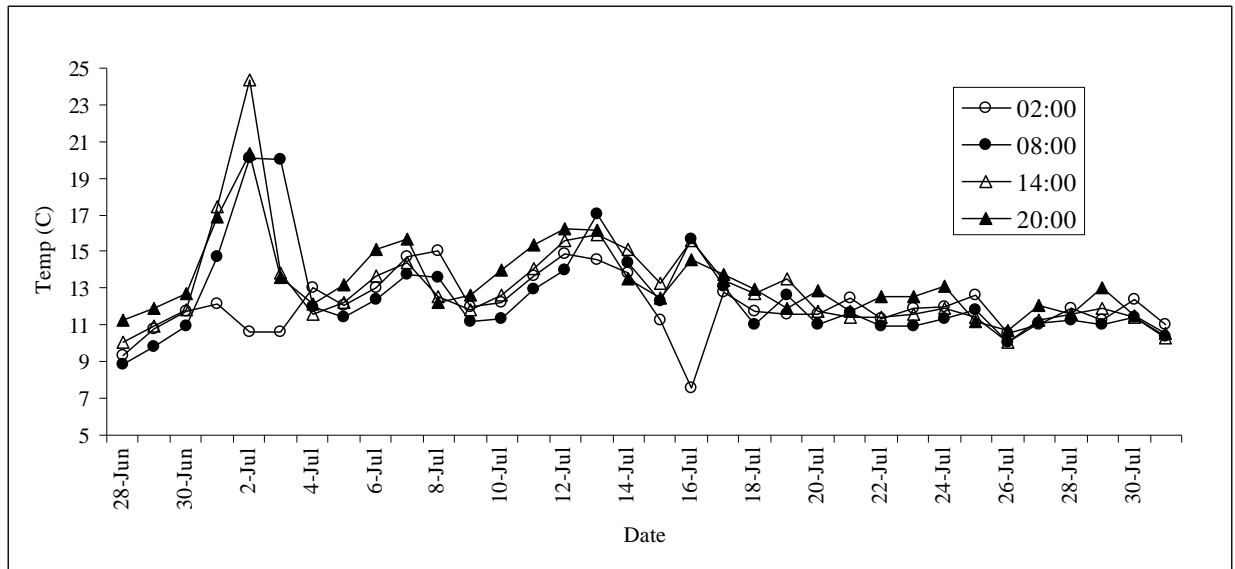


Figure 9.–Daily water temperature by time, Aniak River sonar, 2009.

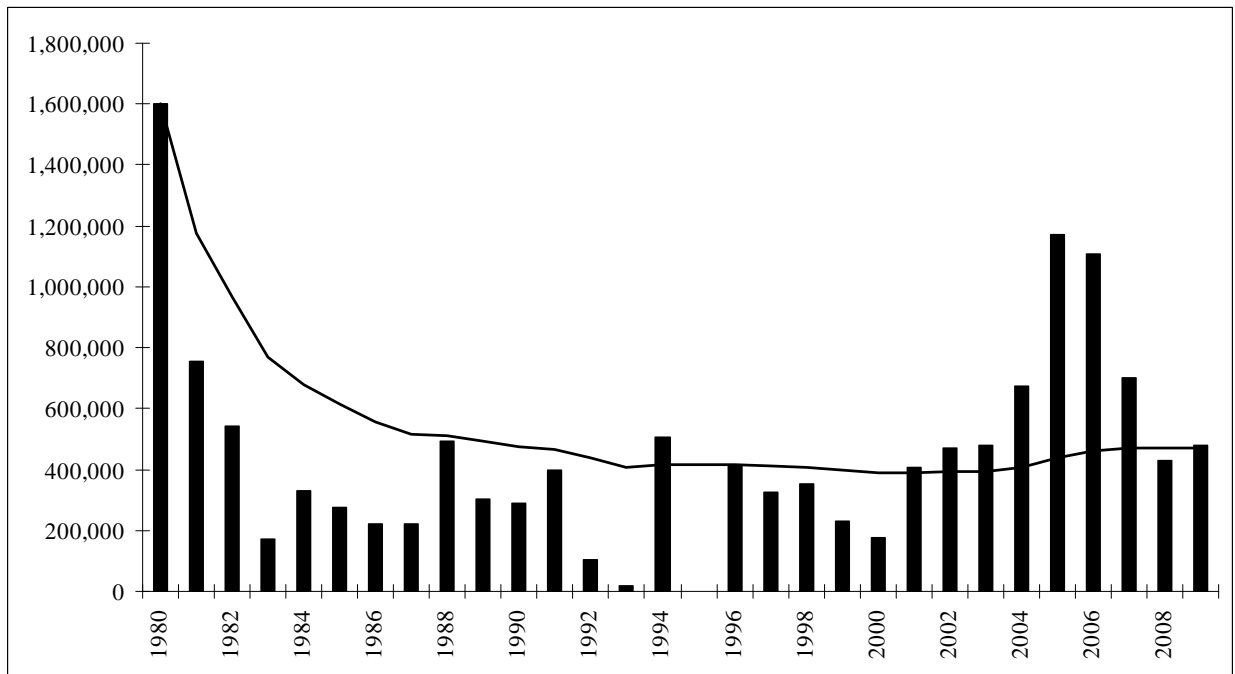


Figure 10.–Corrected historical passage with running average at the Aniak River sonar project, 1980 to 2009.

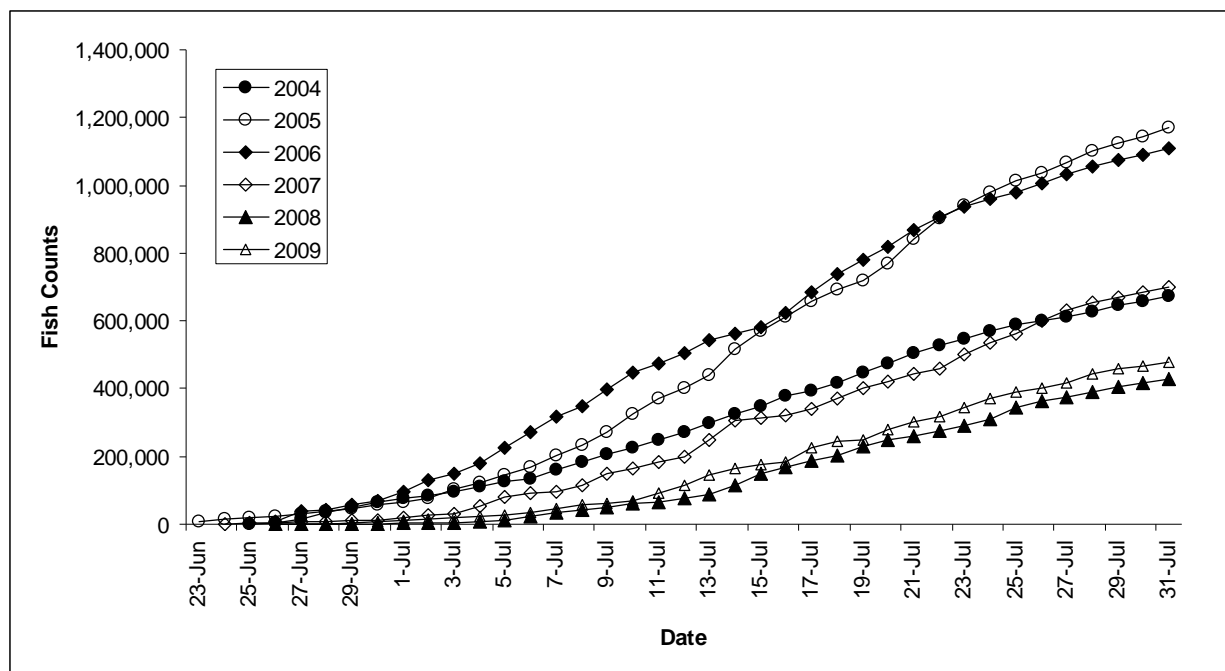


Figure 11.—Cumulative fish passage estimates, Aniak River sonar, 2004 to 2009.

APPENDIX A. PROJECT HISTORY

Appendix A1.—Timetable of developmental changes of the Aniak River sonar project, 1980–2009.

Year	Event
1980	<ul style="list-style-type: none"> • Aniak River sonar project established • 1978 model, non-configurable Bendix sonar counter used with 60 ft. artificial substrate • Single bank operation (1980–1995) • Cumulative adjusted daily sonar estimates expanded by 150% to account for salmon passing outside the ensonified area • Sonar estimates are extrapolated for pre- and post-season salmon escapement (1980–1982, 1985–1989, and 1991–1996) • Gillnet test fishing to provide species apportionment and ASL information • Three correction factor calibrations per day averaged to adjust daily estimates
1981	<ul style="list-style-type: none"> • 1981 model, non-configurable Bendix sonar counter used with 60 ft artificial substrate • A tentative escapement goal of 250,000 chum and 25,000 Chinook salmon is established for the Aniak River • Gillnet and beach seine test fishing to provide species apportionment and ASL information
1982	<ul style="list-style-type: none"> • Sonar equipment unchanged • Escapement goals for AYK Region updated; 250,000 chum and 25,000 Chinook salmon escapement goal is established for the Aniak River • Gillnet test fishing to provide species apportionment and ASL information • Four correction factor calibrations applied to 6 hour time periods to adjust daily estimates
1983	<ul style="list-style-type: none"> • Sonar equipment unchanged • Review of escapement goal based upon sonar estimates indicated 1980–1981 Aniak River • Sonar estimates likely represented unusual record escapements, and much smaller escapements would probably provide adequate future spawning stocks as well as catches for user groups • Goal remains 250,000 chum and 25,000 Chinook salmon • Sonar estimates are not extrapolated for preseason and postseason salmon escapement (1983–1984, 1990, 1996–1997)
1984	<ul style="list-style-type: none"> • Sonar equipment unchanged • No apportionment of estimates made due to insufficient test gillnets catches • In the absence of sufficient species apportionment data, the sonar based escapement objective would be 250,000 estimated salmon counts • Cumulative adjusted daily sonar estimates expanded by 162% to account for salmon passing outside the ensonified area
1985	<ul style="list-style-type: none"> • Sonar equipment unchanged • Gillnet test fishing and carcass samples provide ASL information
1986	<ul style="list-style-type: none"> • Sonar equipment unchanged • ASL sampling activities are discontinued to decrease operating costs • Species apportionment activities are discontinued due to inadequate sample sizes

-continued-

Year	Event
1988	<ul style="list-style-type: none"> • Sonar operations eliminated use of the 60 ft artificial substrate • Sampling range unknown
1989	<ul style="list-style-type: none"> • Sonar operations same as 1988
1990	<ul style="list-style-type: none"> • No formal project documentation (1990–1995)
1993	<ul style="list-style-type: none"> • Fire destroys 1981 model Bendix sonar counter • Replaced with a 1978 model Bendix sonar counter • Historic data in Kuskokwim Area Management Report is adjusted to reflect 162% expansion factor applied to 1980–1983 season estimates
1994	<ul style="list-style-type: none"> • Sonar operations continue with 1978 model counter
1995	<ul style="list-style-type: none"> • Sonar operations continue with 1978 model counter • Reliable escapement estimates are not generated
1996	<ul style="list-style-type: none"> • Established a new sonar data collection site 1.5 km downstream from the historical site • Project operations redesigned to provide full river ensonification with user-configurable sonar equipment 24 hours per day on both banks • Periodic net sampling to monitor broad changes in species composition, corroborate acoustically detected abundance trends, and obtain ASL samples of chum salmon • Sonar estimates are not extrapolated for preseason and postseason salmon escapement (1996–1997) • Regional Information Report documents project operations and data collection activities
1997–2000	<ul style="list-style-type: none"> • Project operations remain the same as 1996 for years 1997 through 2000
2001	<ul style="list-style-type: none"> • Sonar operations remain the same as 1996 for years 1997 through 2001 • Species Apportionment Program is added to the project, which involved test fishing twice daily and expanding the crew size
2002	<ul style="list-style-type: none"> • Sonar operations remain the same as years 1996–2001 • Species apportionment program operates for last season with similar methodology to 2001.
2003	<ul style="list-style-type: none"> • Sampled three 4-hour periods on each bank instead of operating 24-hours/day. • Species apportionment discontinued • DIDSON sonar was tested at the site in preparation to migrate from BioSonics to DIDSON • Escapement goal updated: SEG to provide a range of 210,000 – 370,000 fish
2004–2006	<ul style="list-style-type: none"> • Operated DIDSON exclusively on both banks

–continued–

Appendix A1.–Page 2 of 3.

Year	Event
2007	<ul style="list-style-type: none">• Operated DIDSON exclusively on both banks• Escapement goal updated: SEG revised to a range of 220,000 to 480,000 fish
2008- 2009	<ul style="list-style-type: none">• Operated DIDSON exclusively on both banks